



Errata sheet for the BDCP Draft EIR/EIS has been posted

An [errata sheet for the BDCP \(Bay Delta Conservation Plan\) Draft Environmental Impact Report/Environmental Impact Statement \(EIR/EIS\)](#) has been posted. This errata sheet



provides corrections to errors and/or omissions discovered in the Draft EIR/EIS. Specifically, corrections have been made to figures listed in Chapter 3. Updates to this document will be made as required.

Delta ISB will review BDCP Draft EIR/EIS

The Delta Independent Science Board (ISB) will begin its review of the Bay Delta Conservation Plan (BDCP) Draft Environmental Impact Report/Environmental Impact Statement (EIR/EIS) on January 16-17 in Sacramento. During the meeting, board members will also meet in small workgroups to discuss their reviews during both days, and these sessions are open to the public as observers. Meeting information is [here](#).

The 2013 Delta Science Plan has been released

[The 2013 Delta Science Plan](#), a framework for conducting science that organizes and integrates Delta science activities and builds an open collaborative science community (One Delta, One Science), has been released.

December 2013 edition of FloodSAFE Focus is now available

The December 2013 issue of DWR's [FloodSAFE Focus](#) is now available. This is a periodic newsletter that chronicles recent accomplishments and upcoming activities by the various programs and projects that contribute to achieving the [FloodSAFE California](#) vision.



CVFPB meeting will present reports on levees

The Central Valley Flood Protection Board (CVFPB) will meet January 10 in Sacramento. [Agenda](#) items include 2013 DWR levee inspection results, local levee maintaining agency reports, and an information briefing on rural levee repair guidelines.

Seminar discusses splittail physiological tolerance, preferences

The Delta Science Program, Ecosystem Restoration Program, and Surface Water Ambient Monitoring Program will present a seminar on January 10 in Sacramento titled, "Splittail Populations and Environmental Conditions — Mechanisms, Scale, and Connectivity." Melinda Baerwald, Nann Fangue, and Ted Foin from the University of California, Davis, will characterize interdisciplinary research about the potential long-term viability of Delta splittail populations. More information is [here](#).



[Subscribe](#)

[Unsubscribe](#)

[Outreach Website](#)



We welcome your [comments and suggestions](#).

